BIO MASS COOKING STOVE

• BRIEF DESCRIPTION OF THE PRODUCT
This product uses wood waste, brunch, coconut shell as fuel. This product is portable and produces no smoke. The stove consume 1 kg of biomass for cooking time of 60 minutes with store power of 2 - 3 kW.

• APPLICATION & BENEFIT OF THE PRODUCT
Help the villages to use safer stove for cooking. Present stoves that use wood, produce a lot of smoke and can cause lung infection.

• TARGET GROUP
Cooking in rural area/villages and outdoor camping.

• COST
Negotiable

• LEAD TIME FOR PRODUCT FABRICATION
6 to 8 Weeks

RESEARCHER
Professor Zainal Alimuddin Zainal Alauddin
(Email: mezainal@usm.my)